

	Road	Length (In K.M)	Construction Cost.	Maintenance Cost.	Total Cost.
Baikun	thpur to Gopalganj riya road Pratappur Balua Tola	0.550	4212117.00	256923.00	4469040.00

execution and completion of such works and the remedying of any defects there in at total cost of Rupees.

MMGSY(Awsesh) (Length- 0.550 km.) and the employer has accepted the bid by the contractor for the

9.00

Suman Saburath

MMGSY(Awsesh).

Divisional Accounts Officer RWD (W) Division 書opalganj-2

WD (W) Division 4 Gopalgara-2

SYNOPSIS OF AGREEMENT

(Agreement Below on – 24.57%)

Name of Works: - MMGSY(Awsesh), Package No- MMGSY(Awsesh)-NDB-BRRP2-730-Gopalganj-2, Under- MMGSY(Awsesh) (Length- 0.550 km.)

Estimated Cost.

: 59,24,752.00

Ref. of NIT

: RWD/MMGSY(AWSESH)/HQ/ET/2023-24/37

2. AA Amount

Mentioned in Cost Sheet

3. TS Amount

: Mentioned in Cost Sheet

4. Agreement Value

: 44,69,040.00

5. Date of Tender

: 12.04.2024

6. Details of Earnest Money

: 13.21 Lac. PSD in shape of FD

7. Date of Works Order

8. Date of Completion

: 04/11/2024 : 03/05/2025

9. Actual Date of Completion

10. No. of Items Tender for

: 30 Nos in One Road

R.W.D. Works Division

Gopalganj-2

Executive Engineer

R.W.D. Works Division

Gopalganj-2

SUMAN SAURABH Sumain Saurabh Proprietor

Office of the Executive Engineer, R.W.D. Works Division, Gopalganj-2.

Issue of Notice to proceed with the work

Memo No.

To.

Suman Saurabh, Vill-Bharkuiya, PO+PS-Barauli, Distt-Gopalganj

Dear Sir.

Pursuant to your furnishning the requisite performance security as stipulated in ITB Clause 32.1 and signing of the contract for the consruction from MMGSY(Awsesh), Package No-MMGSY(Awsesh)-NDB-BRRP2-730-Gopalganj-2, Under- MMGSY(Awsesh) (Length-0.550 km.)you are hereby instructed to proceed with the execution of the said works in accordance with the contract documents.

> Yours Faithfully, Executive Engineer. R.W.D. Works Division. Gopalganj-4

Dated:-..../...../

ज्ञापाक-

दिनांक-

प्रतिलिपि— संबंधित सहायक अभियंता, ग्रामीण कार्य विभाग कार्य अवर प्रमंडल, मांझा / कनीय अभियंता मांझा, को सूचनार्थ एंव आवश्यक कार्रवाई हेतु प्रेषित / निर्देश दिया जाता है कि संवेदक द्वारा कार्य आरंभ करने के पूर्व कार्य स्थल का फोटों एवं कार्य पूर्ण होने पर कार्य स्थल का फोटों प्रमंडलीय कार्यालय में ससमय समर्पित करना सुनिश्चित करें साथ ही निर्माण से संबंधित यंत्र-संयत्र तथा प्रयोगशाला कार्य स्थल पर स्थापित कराना सुनिश्चित करेगे एवं उसका फोटोग्राफ प्रमंडलीय कार्यालय में समर्पित करेगें। कार्य में प्रयुक्त होने वाले सभी सामग्रियों का गुण-नियंत्रण जॉच प्रतिवेदन एवं अन्य वांछित जॉच प्रतिवेदन प्रत्येक चालु विपत्र के साथ संलग्न कर समर्पित करना सुनिष्चित करे। कार्य में पी०सी०सी० पथांष का Mix Design AICTE approved Engineering College से लेना सुनिश्चित करेंगे।

कार्यपालक अभियंता. ग्रामीण कार्य विभाग,

कार्य प्रमंडल गोपालगंज 2

ज्ञापांक-

दिनांक-

प्रतिलिपि कार्यपालक अभियंता, ग्रामीण कार्य, विभाग, गुण नियंत्रण प्रमंडल ग्रामीण कार्य विभाग छपरा को सूचनार्थ एंव आवश्यक कार्रवाई हेतु समर्पित / अनुरोध है कि संबंधित कार्य के गुण नियंत्रण प्रणाली का टेस्ट रिर्पोट भूगतान के पूर्व इस प्रमंडलीय कार्यालय को ससमय उपलब्ध कराना सुनिष्चित करेगे।

> ग्रामीण कार्य विभाग, कार्य प्रमंडल गोपालगंज 2

ज्ञापाक-

दिनांक-

प्रतिलिपि- मुख्य अभियंता-5 ग्रामीण कार्य विभाग, बिहार पटना / अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, सिवान को आवश्यक कार्रवाई हेत् सूचनार्थ समर्पित।

> कार्यपालक अभियंता. ग्रामीण कार्य विभाग, कार्य प्रमंडल गोपालगंज-2

SUMAN SAURABH Semon Savalh Proprieter

Tender Inviting Authority: Engg-in Chief RWD Patna

Name of Work: BAIKUNTHPUR TO GOPALGANJ BARHARIYA ROAD 0 PARTAPUR BALUA TOLA

Contract No: Civil Works/

Bidder Name of the

Bidding Firm / Company:

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the adder and the same should be uploaded after filling the relevent columns, else the bidder is Fable to Bidders are allowed to enter the Bidder Name and Values only) 50 noted for this tender

INR Fourteen Thousand Eight Hundred & Forty Six and Paise Seventy Three Only	14846.73	76926.08	Ha	0.193	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass. bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	2
INR Twelve Thousand Two Hundred & Thirty Two and Paise Ninety Six Only	12232,96	3058.24	No	1.000	Setting Out Pillars Providing & Fixing of Working benchmark Pillars 2 nos. per km & 6 Nos. of reference pillars required for 1 Km as per drawings given and direction of E/I	
55	54	6	5	4	2	1
In Words	TOTAL AMOUNT With Taxes	Estimated Rate	Units	Quantity	Item Description	No.
TEXT #	NUMBER #	NUMBER	TEXT #	NUMBER #	TEXT #	NUMBER #

Proprietor

					ification Cla ality & Labou	
INR Sixty Four Thousand Six Hundred and Paise Four Only	64600.04	188.29	Cum	343.088	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 100 m as per Technical	O
INR Twenty Two Thousand Three Hundred & Eighty Four and Paise Seventy Eight Only	22384.78	260.98	Cum	85.772	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5. (Including Royality & Labour Cess). For 1000 m lead @ 20 %	Ch.
INR Two Thousand Five Hundred & Ninety One and Paise Seventy Four Only	2591.74	62.83	Cum	41.250	approved material deposited from road way cutting and excavation from drain and foundation of other structures and excavated with an average lead of 50 m graded and compacted to meet requirement of tables 300.1 and 300.2 as per technical specification clause 301.5 (Including Royality & Labour	Α.
INR Seven Thousand Eight Hundred & Forty Six and Paise Ninety Nine Only	7846.99	190.23	Cum	41.250	or i	

SEL SE

TO BEE

SUMAN SAURABH

Proprietor

WBM Grading 3 (By Mechanical Means Providing, laying, spreading and Providing stone aggregates of compacting stone aggregates of specification including spreading in specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 KN in stages to proper grade and coarse aggregate, watering and coarse aggregate, watering and coarse aggregate, watering and compacting to the required density Grading 3 as per Technical specification Clause 405.	Granular Sub-base with Well Graded Material (Table 400.1) (By mix in place method) For Grading I Material Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor spreading in uniform layers with tractor place method with rotavator at OMC, place method with rotavator at OMC, place method with smooth wheel and compacting with smooth wheel roller to achieve the desired density, complete as per Technical	on of Subgrade and Earthen on of subgrade and earthen with approved material with approved material rom borrow pits with all lifts rom borrow pits with all lifts grading to required slope g, grading to required slope g, grading to requirement of pacted to meet requirement of pacted to meet requirement of pacted to meet requirement of pacted to pacted to meet requirement of pacted to meet requi
NR Eight Lakh Forty Nine Thousand Four Only Hundred & Seventy and Paise Ninety Four Only	Two Lakh Fifteen Thousand Three Hundred & ry and Paise Thirty One Only	Sixty Thousand Nine Hundred & Nineteen Paise Thirty Only

RWD (W) Division Gopalgary-2

INR Eight Thousand Nine Hundred & Forty One and Paise Twenty Eight Only	8941.28	1192.17	S	7.500	Cable Duct Across the Road Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings.	<u>-</u>
INR Thirty One Lakh Thirty Five Thousand One Hundrod & Forty Six and Paise Forty Five Only	3135146.45	9406.38	Cum	333.300	Construction of un-reinforced, plain cement concrete pavement, thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Clause 1501.2.2 M30 (Grade), coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and	10

Proprietor

FAVOD (W) DIVISION Gopalgary-2 V

					600 mm equilateral or charges		
INR Fifteen Thousand Six Hundred & Forty Eight and Paise Forty Two Only	15648.42	5216.14	Nos .	3.000 3.000	ed Traffic Signs cing of retro- tionary, mandatory sign as per IRC:67 sign as per IRC:67 ulated lens type ulated lens type inium sheeting, 1.5 mn inium sheeting, 1.5 mn on a mild steel angle on a mild steel angle und by means of und by means of concrete 450 mm x 450 concrete 450 mm x 450 concrete 450 mm x 450 Clause 801 Clause 801		
INR One Thousand Seven Hundred & Fifty Four and Paise Fifty Two Only	1754.52	877.26	No	2.000	Kilometre stone Reinforced cement concrete M15 grade kilometre local stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.	± S	
5	6436.12	3218.06	N _O	2.000	Kilometre stone Reinforced cement concrete M15 grade kilometre local stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.	12	
bus Air Six and							

No. 16. 16

Gopalgary-2 V David

SUMAN SAURABH
Secured
Proprietor

torised cautionary, informatory sign as pofermatory sign as pofermatory sign as post 75 mm x 75 mm to the ground by merly designed found e cement concrete 4 x 600 mm, 600 mm becautionary informatory sign and fixing of informatory sign as de of encapsulated informatory sign as de to the ground by med to the ground by med to the ground informatory sign as de of the ground informatory sign as de of encapsulated informatory sign as de of the ground by inpost 75 mm x 75 mm post 75 mm x 75 mm and to the ground by inperly designed found de cement concrete in x 600 mm, 600 mm el as per drawings are las						600 mm x 450 mm rectangular,		
ting and fixing of retrotorised cautionary, mandatory iformatory sign as per IRC:67 of encapsulated lens type of encapsulated lens type tive sheeting vide Clause 1701.2.3 over aluminium sheeting, 1.5 mm supported on a mild steel angle post 75 mm x 75 mm x 6 mm firmly to the ground by means of the ground by means of ecement concrete 450 nm x 450 cement concrete 450 nm x 450 mm x 600 mm, 600 mm below ground at as per drawings and Technical cification Clause 801 mm side octagon, OR Stop	Thirteen Thousand Eight Hundred & and Paise Ninety Two Only	13899.92	6949.96	Nos	2.000		6	
reflectorised Traffic	hirteen Thousand &Sixty Three Six Only	13063.96	13063.96	Nos	1.000	effic ng orr orr orr orr orr orr orr orr orr or	To the man and the	

Gopalgani-2 y UNSIAIC

Propriet

20	19	20	17
JRAE		Provision of 15 nos. rumble strips covered with premix bituminous carpet, 15-20 mm high at centre, 250 mm wide placed at 1 m centre-to-centre at approved locations to control speed, marked with white strips of road marking paint.	Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Concrete Surface Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes. Sealing primer may be applied in advance which is incidentally Included to the work.
H 0.01	5.000	1.000	110.000
PERCENT	Nos	No	Sqm
4636609.79	15674.16	15599.53	886.50
46366 10	78370.80	15599.53	97515.00
Six and Paise Ten Only	INR Seventy Eight Thousand Three Hundred & Seventy and Paise Eighty Only	INR Fifteen Thousand Five Hundred & Ninety Nine and Paise Fifty Three Only	INR Ninety Seven Thousand Five Hundred & Fifteen Only

Proprietor

04.11.24

INK Zero Only	0.00		Select		in Figures	Ounted Rate in
						טנשו
Hundred & Fifty One and Paise Forty Six Only	5924751.46				200	5.
Seven and Paise Seventy One Only	51957.71	288653.92	PERCENT	0.18	Add GST @ 18%	30
Seven Only INR Fifty One Thousand Nine Hundred & Fifty	12427.00	124270.00	PERCENT	0.10	Add Seigniorage Fee @ 10%	29
INR Tweive Thousand Four Hundred & Twenty	2734.92	273492.00	PERCENT	0.01	Add Labour Cess @ 1%	28
Five Only INR Two Thousand Seven Hundred & Thirty Four	45495.00	82718.18	KM	0.550	5th Year Maintenance cost	27
	40558.00	73741.82	KM	0.550	4th Year Maintenance cost	26
INR Forty Thousand Five Hundred & Fifty Eight	130956.00	238101.82	KM	0.550	3rd Year Maintenance cost	25
INR One Lakh Thirty Thousand Nine Hundred &	30710.00	55836.36	KM	0.550	2nd Year Maintenance cost	24
Seventy Three Only	25773.00	46860.00	KM	0.550	1st Year Maintenance cost	23
Hundred & Seventeen and Paise Ninety Four Only	851817.94	4732321.89	PERCENT	0.18	Add GST @ 18%	22
Six Only Nine Industrial Sight	49346.00	493460.00	PERCENT	0.10	Add Seigniorage Fee @ 10%	21 A

SUMAN SAURABH

Quoted Rate in Words

INR Zero Only

EXECUTIVE PROPERTY (AN) CINES Gopalgary-2 Enginess

Proprietor